

FIG. 3

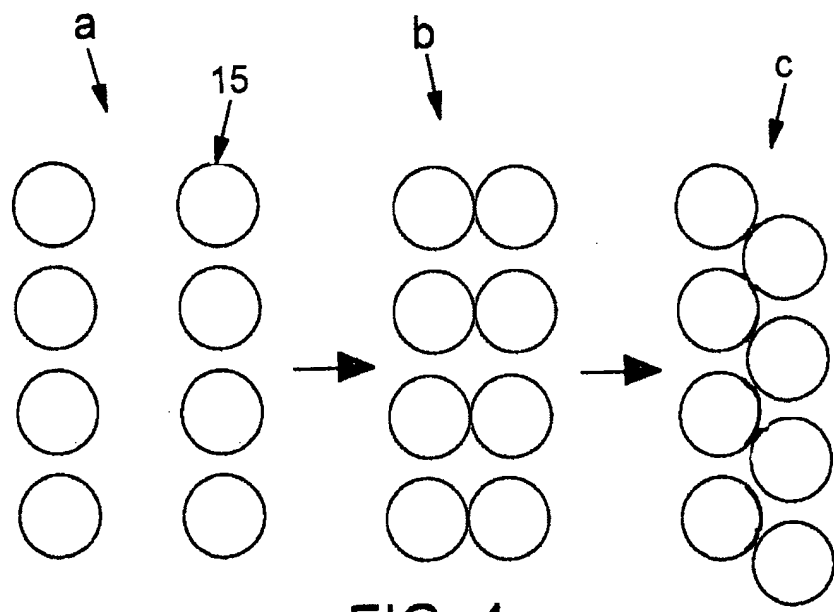
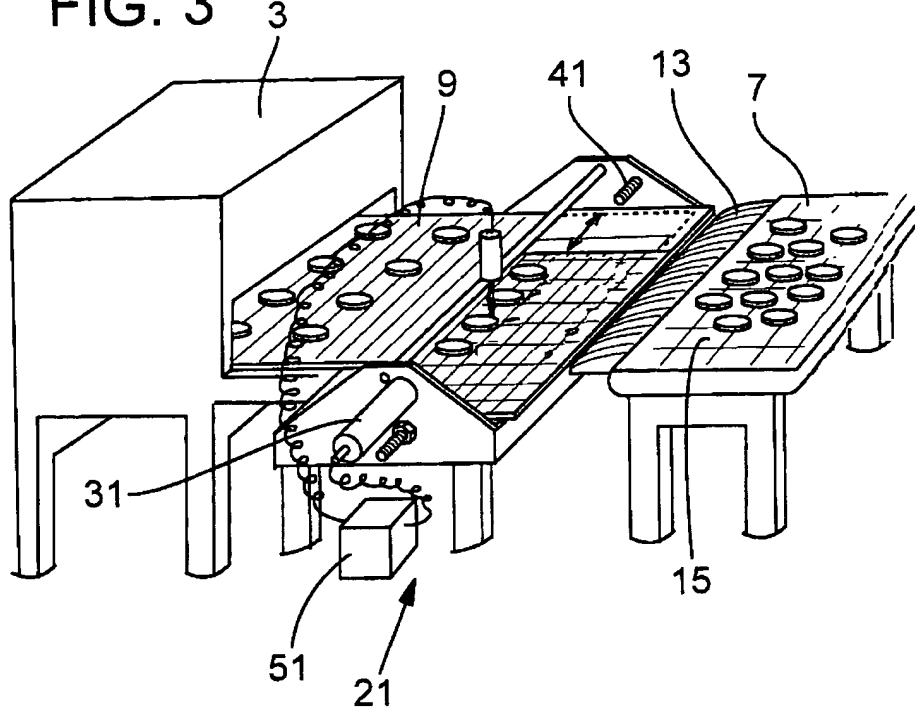


FIG. 4

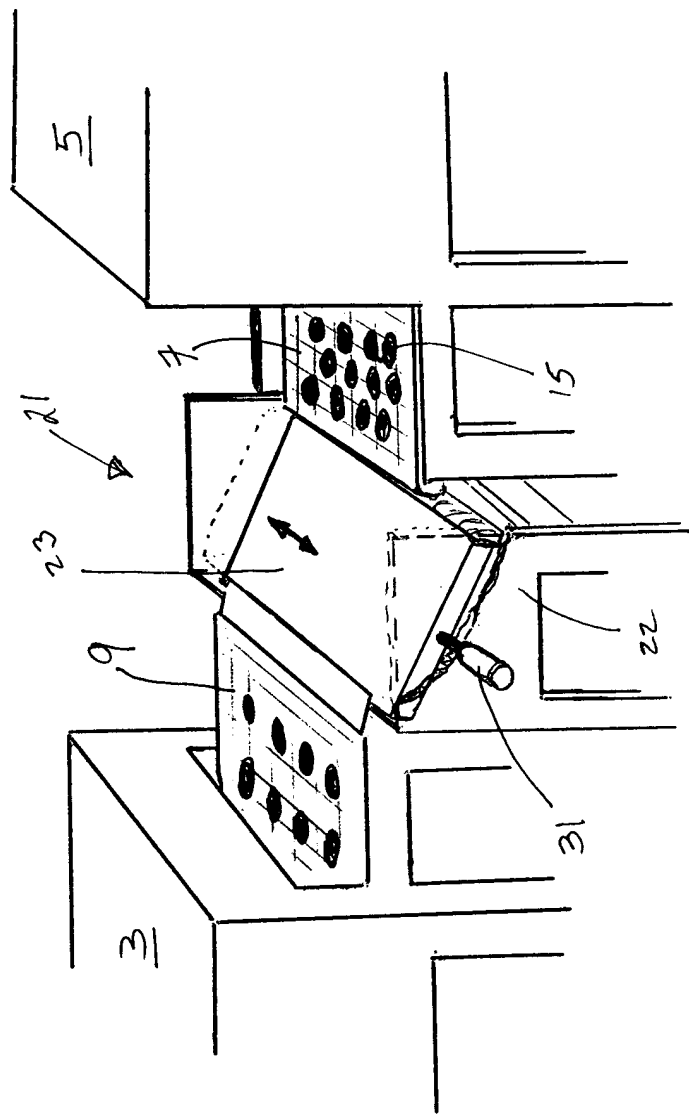


Fig 5

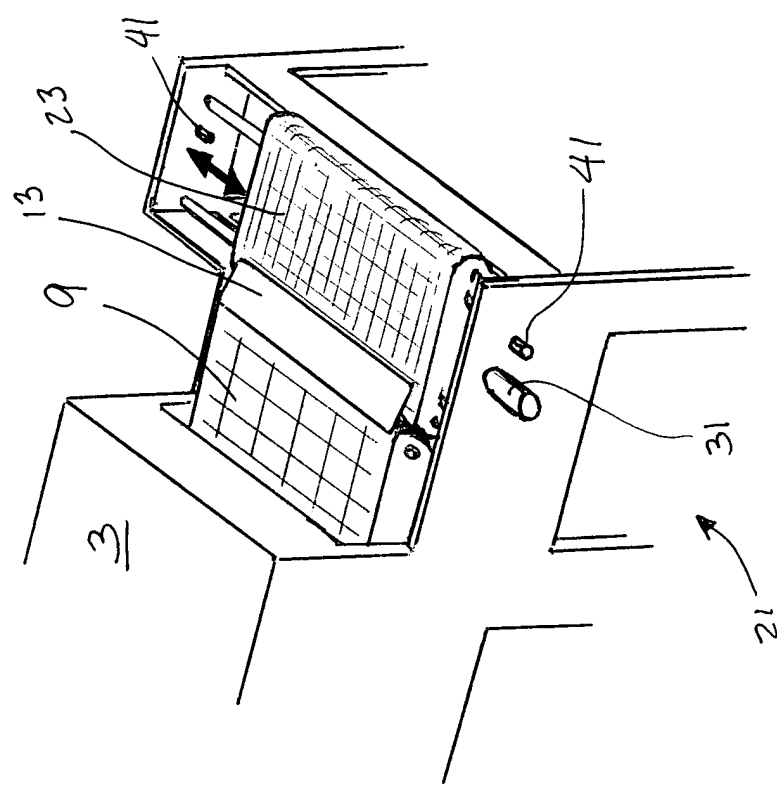


Fig. 6

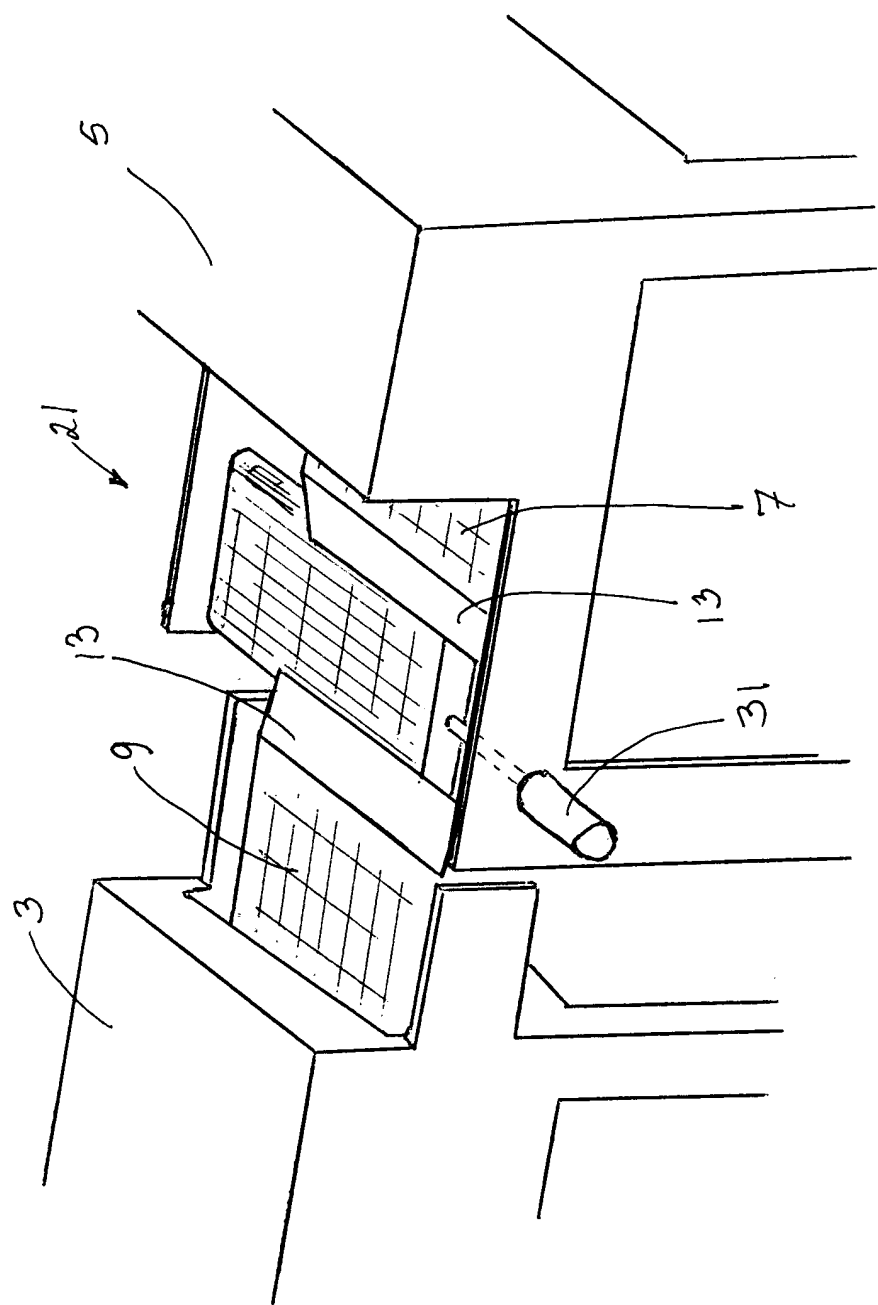
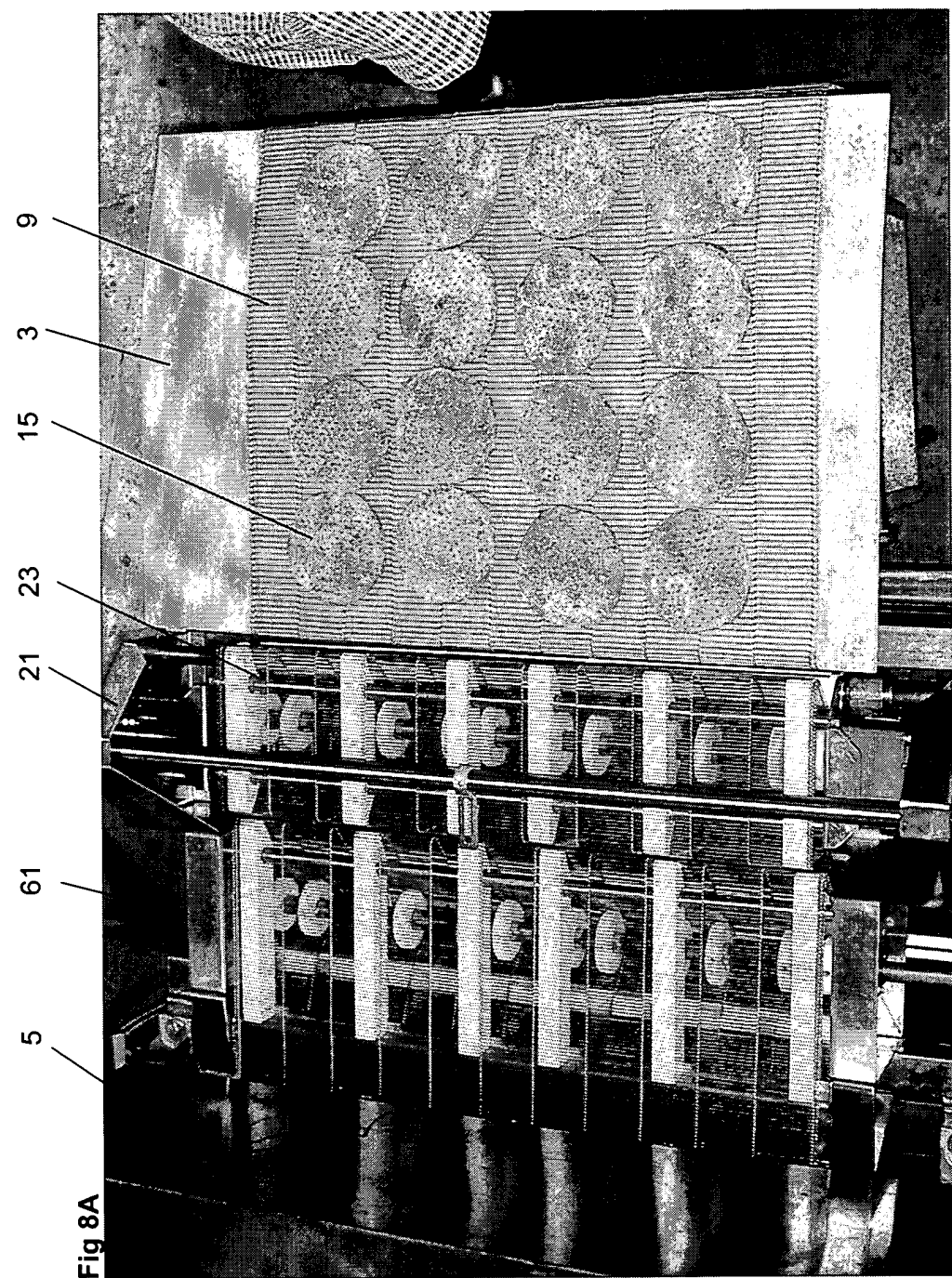


Fig 7



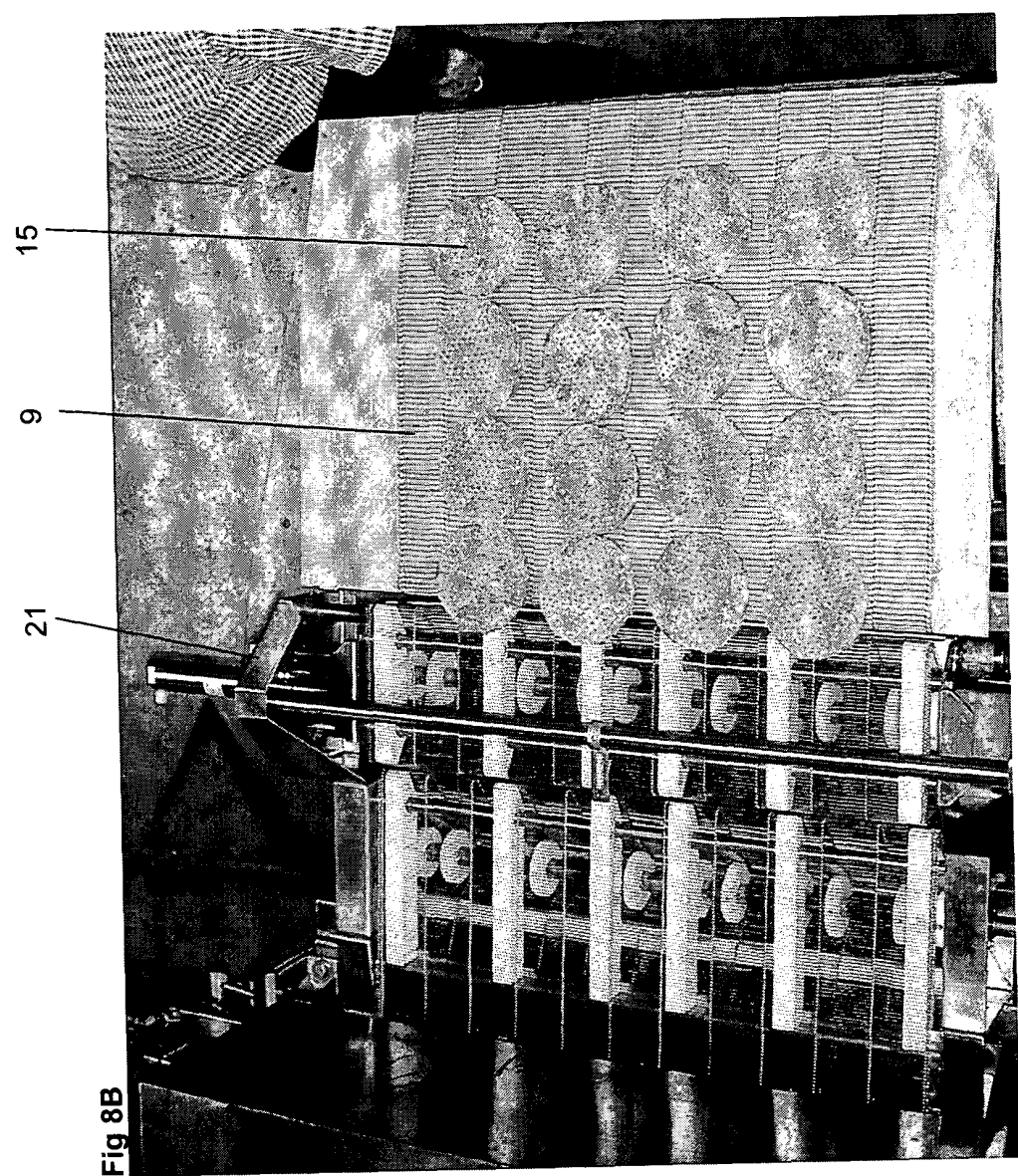


Fig 8B

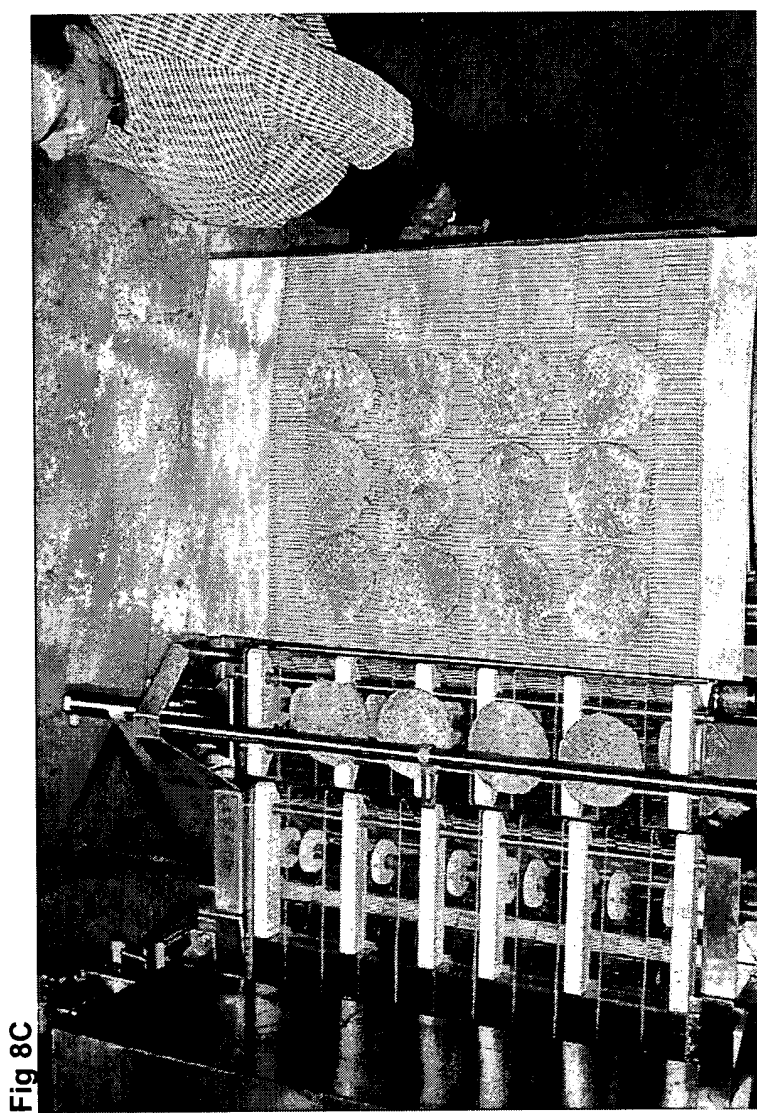


Fig 8C

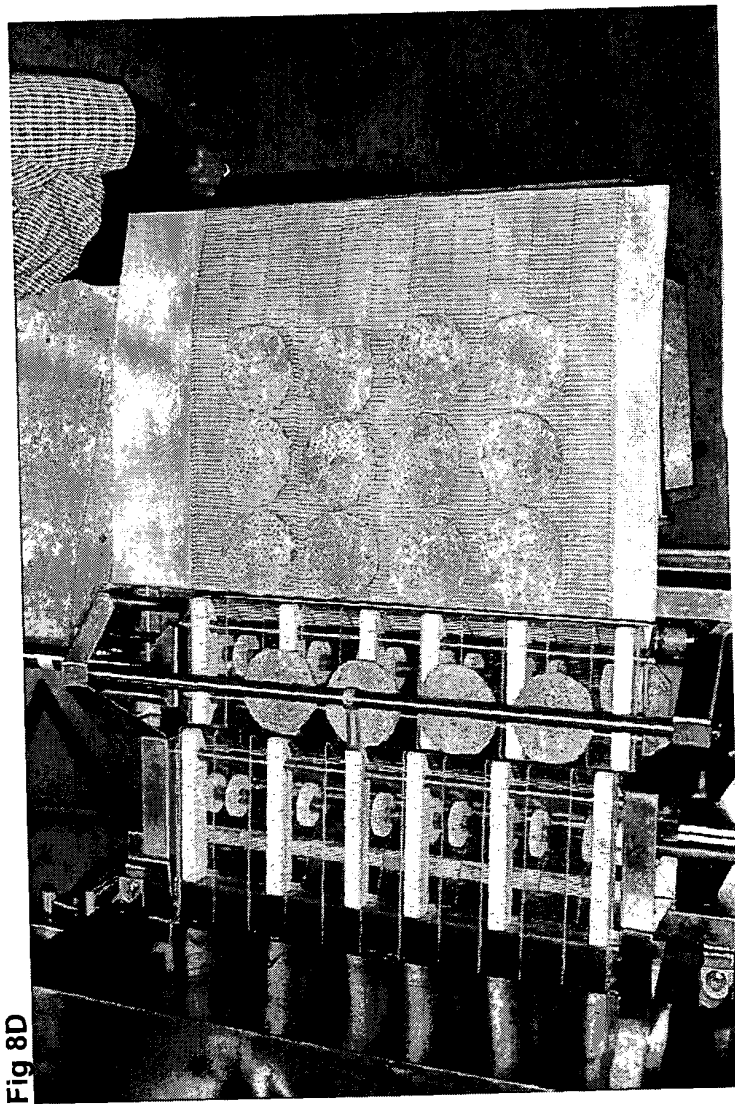


Fig 8D

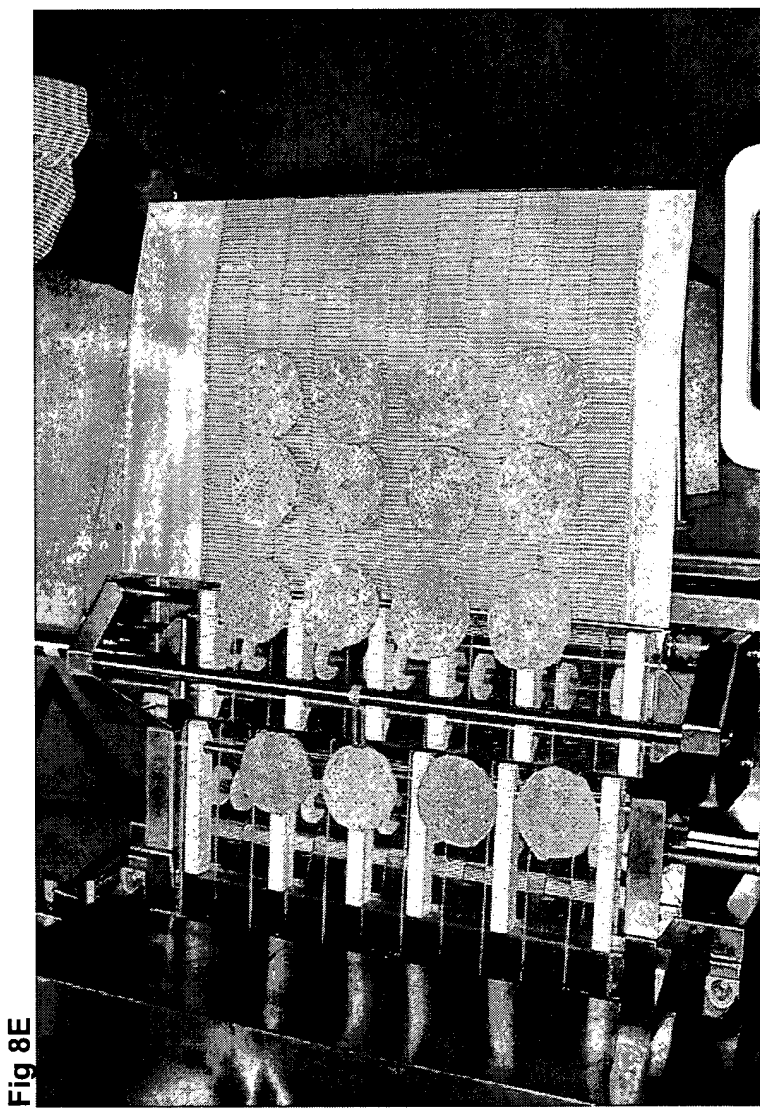


Fig 8E

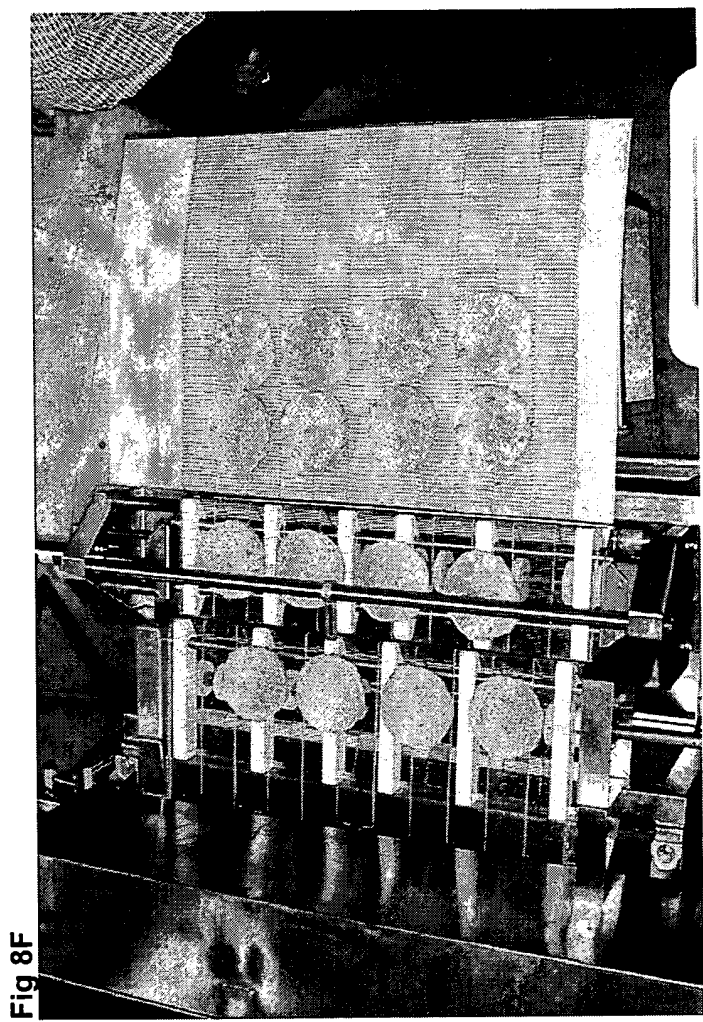


Fig 8F

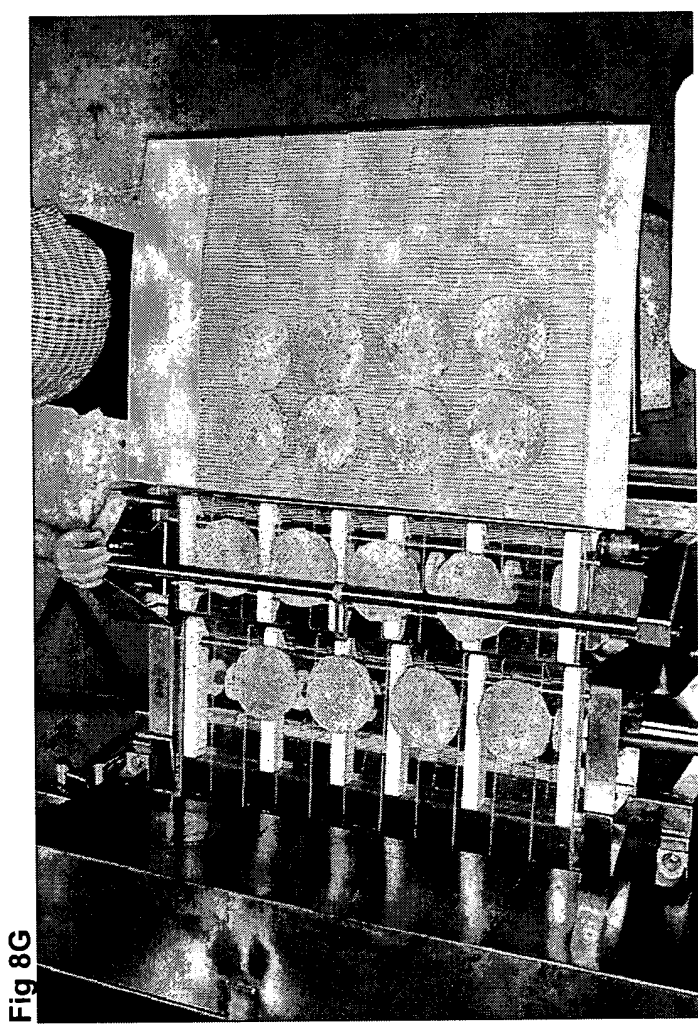


Fig 8G

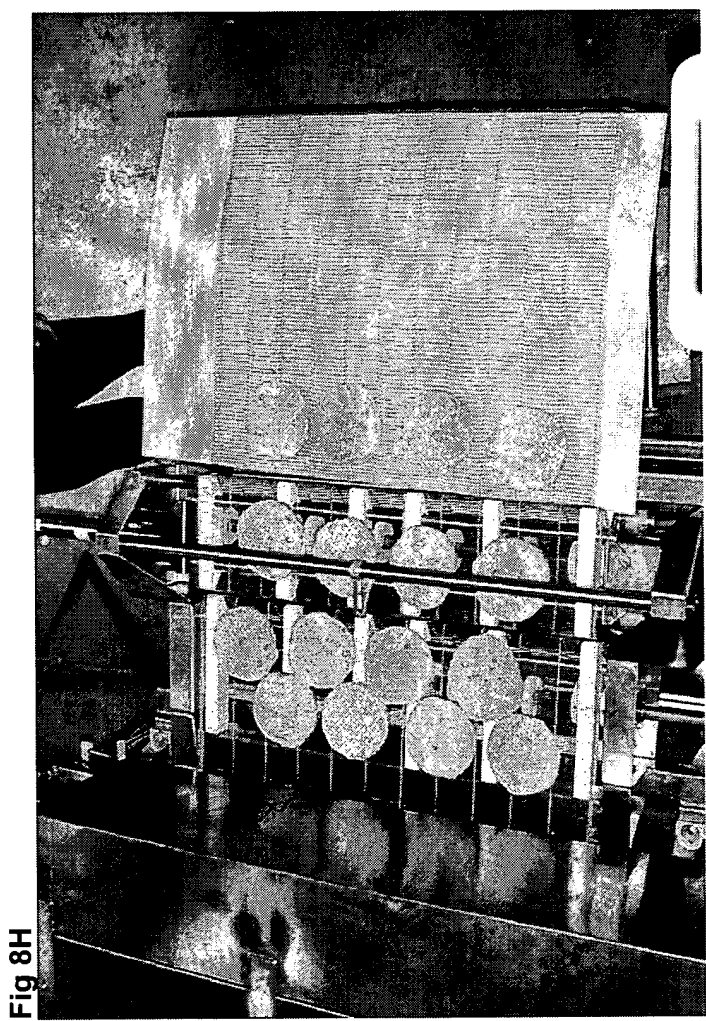


Fig 8H

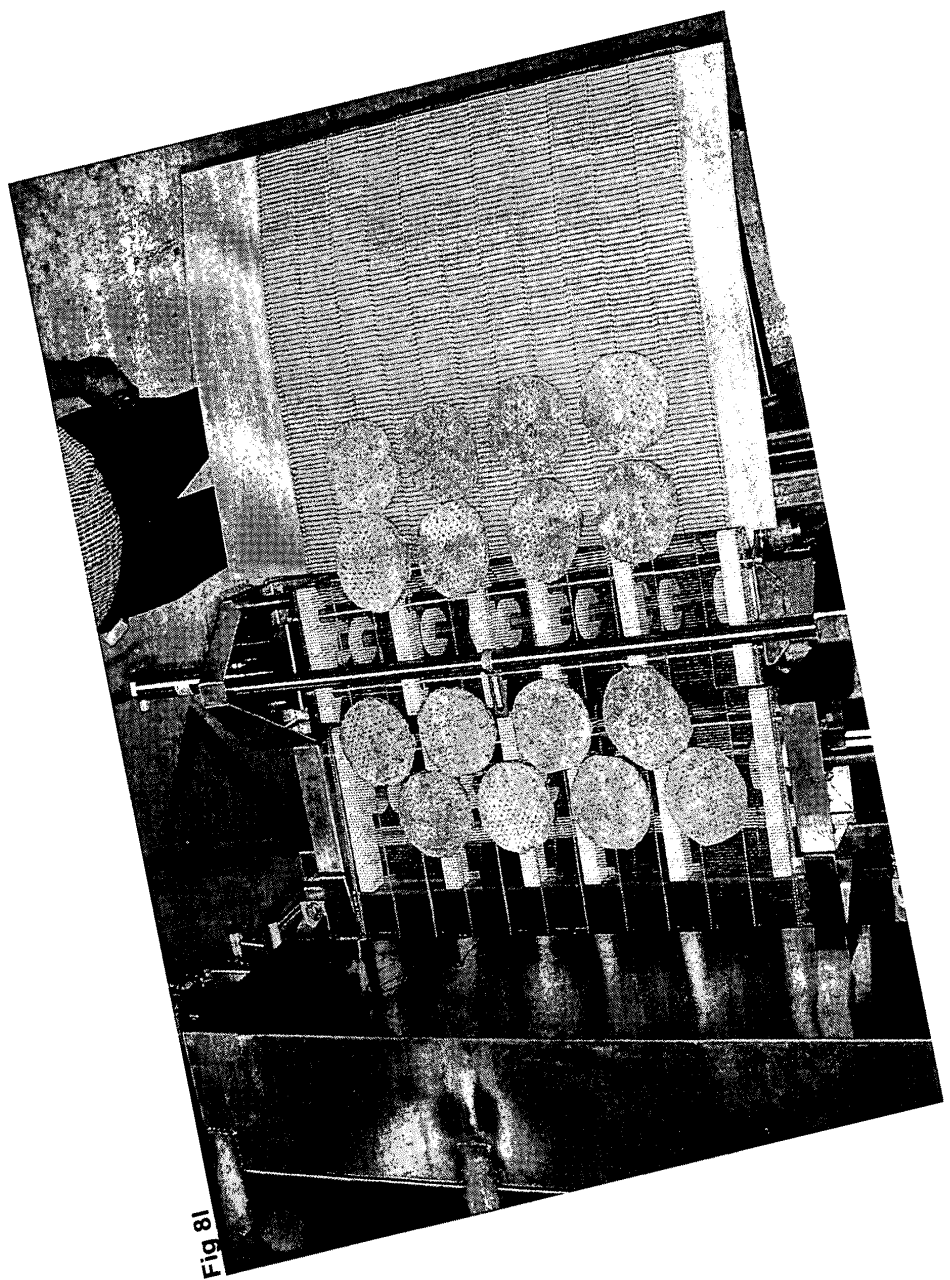


Fig 81

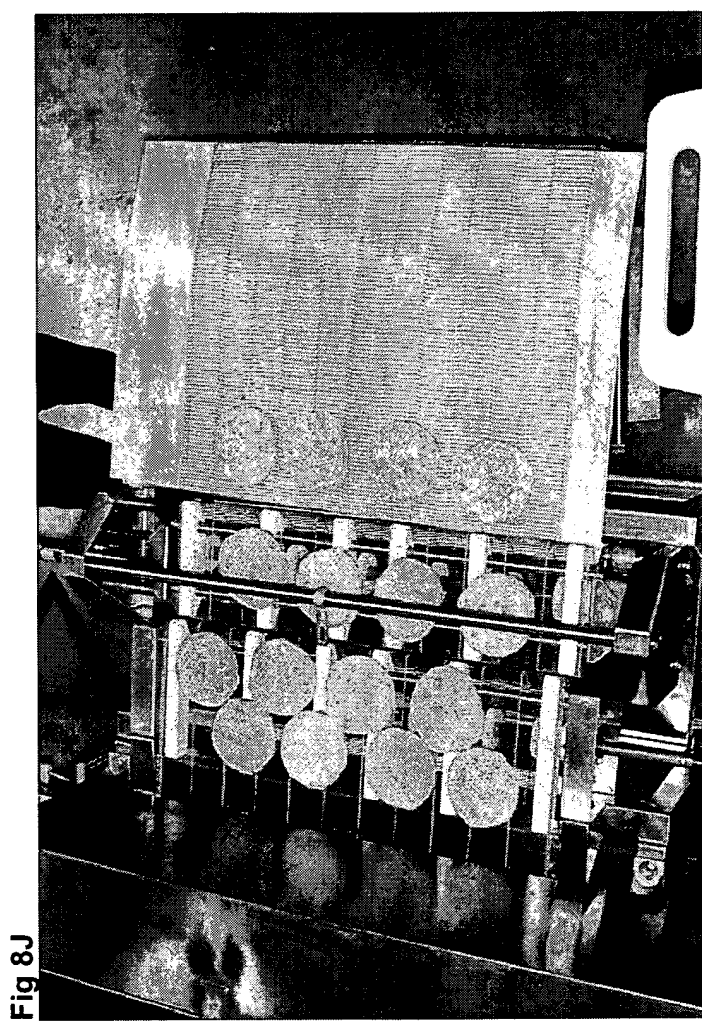


Fig 8J

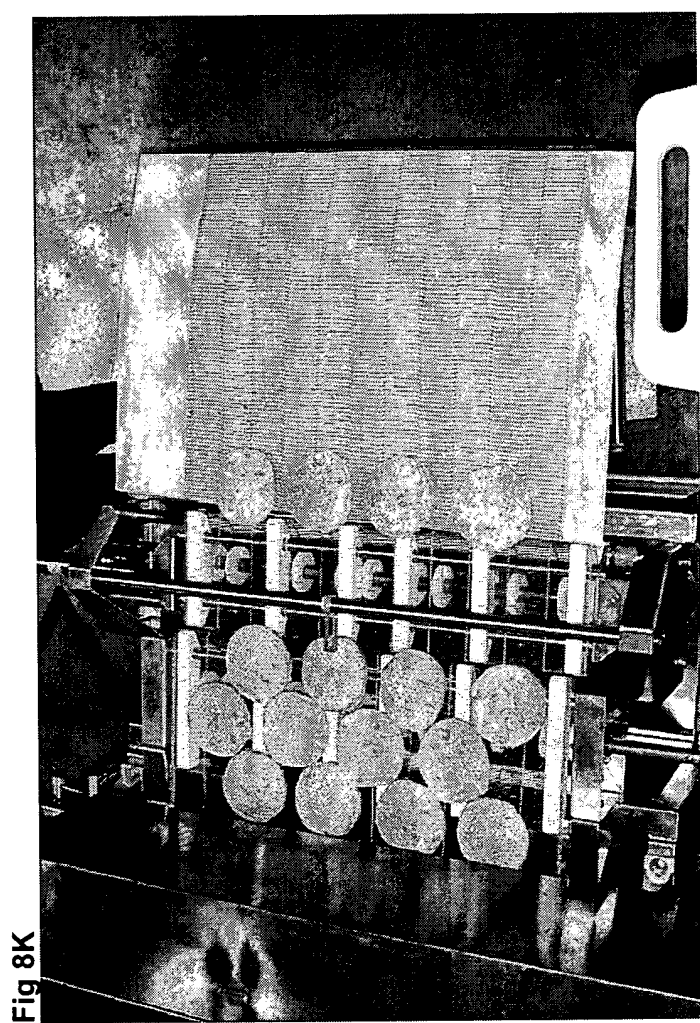


Fig 8K

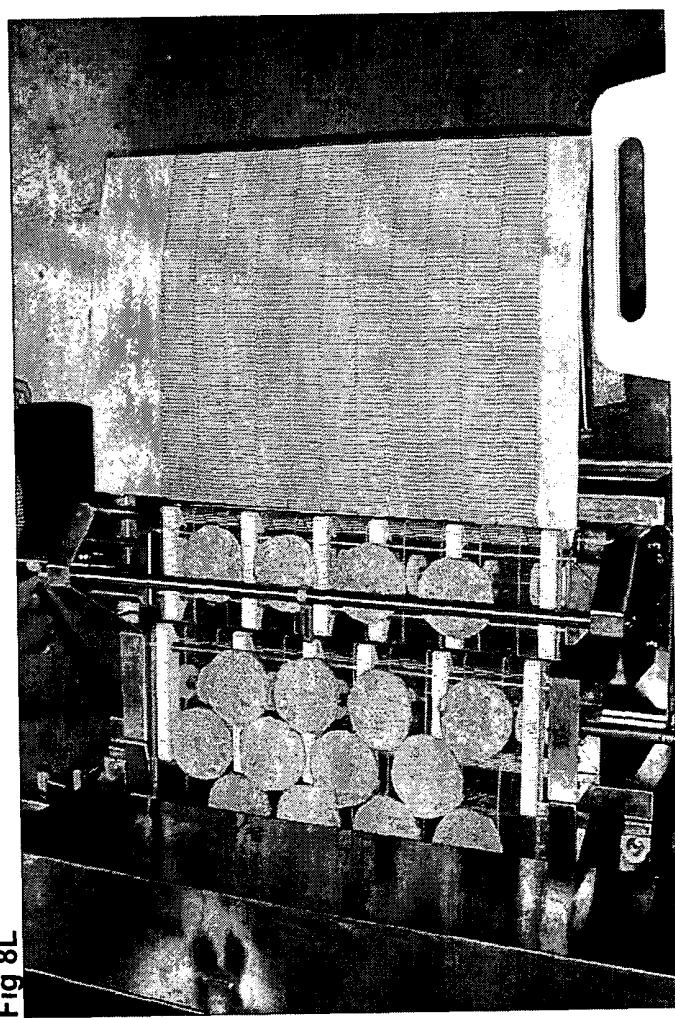


Fig 8L

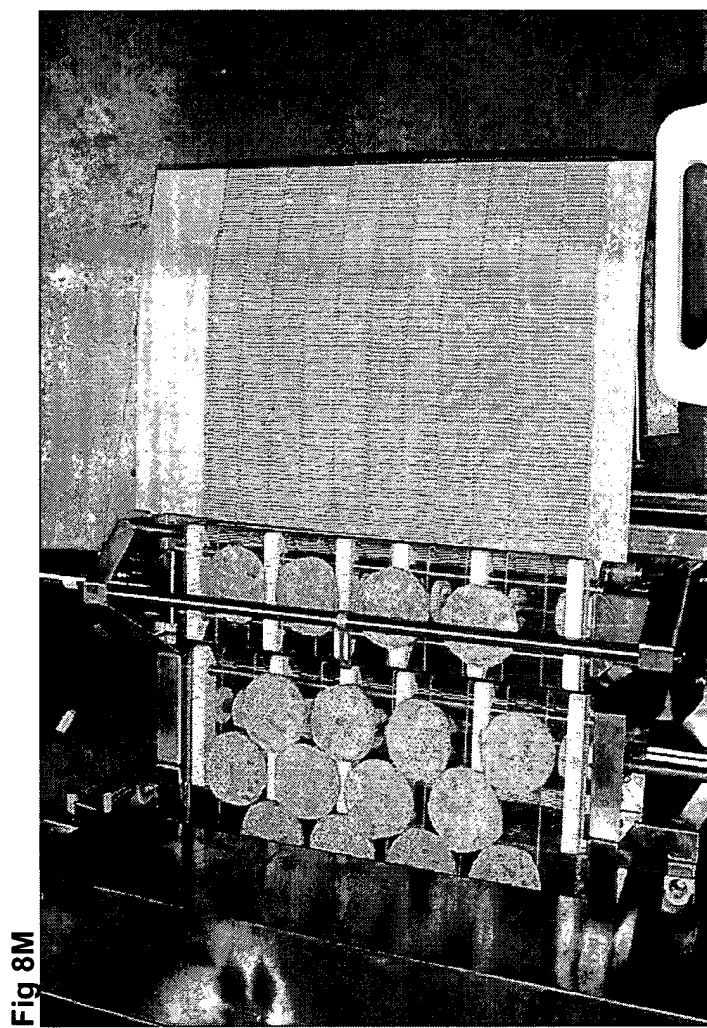
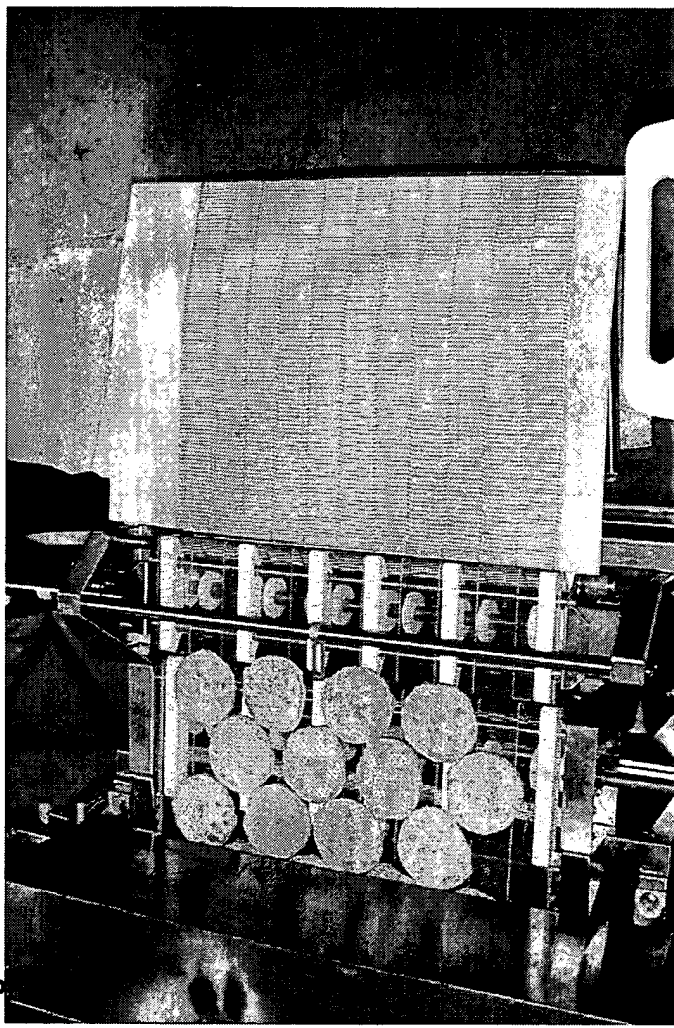


Fig 8M

Fig 8N



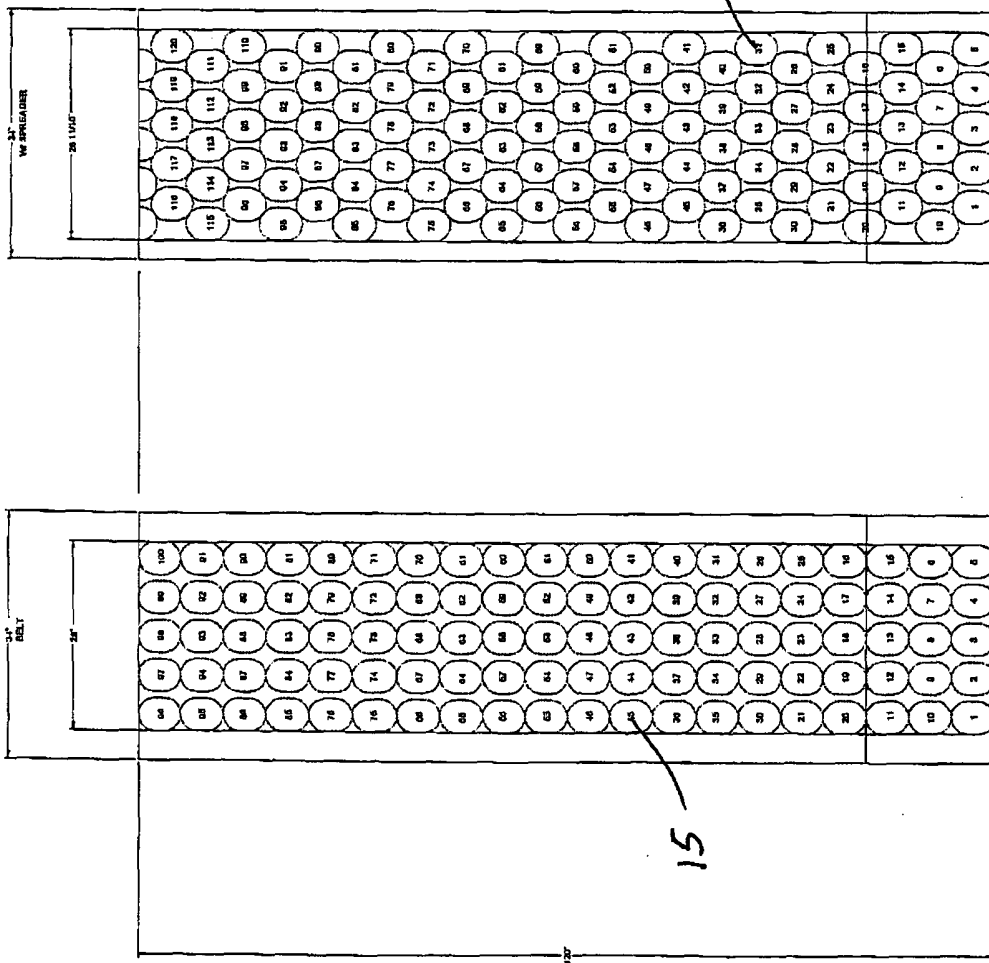


Fig. 9 a

Fig. 10a

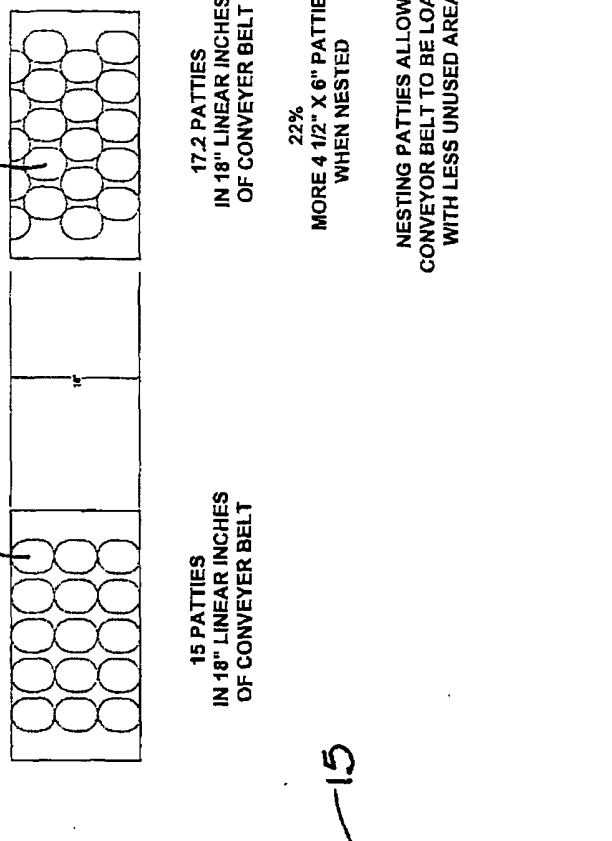


Fig. 10b
Fig. 9b

15

**15 PATTIES
IN 18" LINEAR INCHES
OF CONVEYER BELT**

17.2 PATTIES
IN 18" LINEAR INCHES
OF CONVEYER BELT

22%
**MORE 4 1/2" X 6" PATTIES
WHEN NESTED**

**NESTING PATTIES ALLOWS
CONVEYOR BELT TO BE LOADED
WITH LESS UNUSED AREA**

FULL PATTIES - 120
PARTIAL PATTIES - 2-1
TOTAL PATTIES 122-1

FULT PATTIES - 100